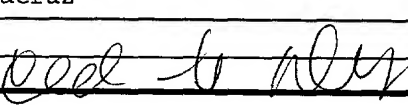
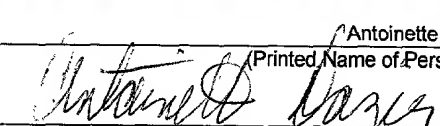


05-31-00

PTO/SB/05 MODIFIED BY AT&amp;T CORP.

A

<b>UTILITY PATENT APPLICATION TRANSMITTAL</b> <small>Only for few nonprovisional applications under 37 CFR 1.53(b))</small>		Attorney Docket No.	1999-0076	Total Pages	35
		First Named Inventor or Application Identifier			
		Charles Douglas Blewett et al.			
		Express Mail Label No.		EL354902355US	
<b>APPLICATION ELEMENTS</b> <small>See MPEP chapter 600 concerning utility patent application contents.</small>		<b>ADDRESS TO:</b> <small>Assistant Commissioner for Patents Box Patent Application Washington, D.C. 20231</small>		 <small>1C530 U.S.P.T.O. 580685</small>	
1. <input checked="" type="checkbox"/> Fee Transmittal Form <small>(submit an original, and a duplicate for fee processing)</small> 2. <input checked="" type="checkbox"/> Specification [Total Pages 15] <small>(preferred arrangement set forth below)</small> <ul style="list-style-type: none"> <li>- Descriptive title of invention</li> <li>- Cross References to Related Applications</li> <li>- Statement Regarding Fed sponsored R&amp;D</li> <li>- Reference to Microfiche Appendix</li> <li>- Background of the Invention</li> <li>- Brief Summary of the Invention</li> <li>- Brief Description of the Drawings(if filed)</li> <li>- Detailed Description</li> <li>- Claim(s)</li> <li>- Abstract of the Disclosure</li> </ul> 3. <input checked="" type="checkbox"/> Drawing(s)(35 USC 113) [Total Sheets 5] 4. Oath or Declaration [Total Pages 5]		5. <input type="checkbox"/> Microfiche Computer Program (Appendix) 6. <input type="checkbox"/> Nucleotide and/or Amino Acid Sequence Submission <small>(if applicable, all necessary)</small> <ul style="list-style-type: none"> <li>a. <input type="checkbox"/> Computer Readable Copy</li> <li>b. <input type="checkbox"/> Paper Copy(identical to computer copy)</li> <li>c. <input type="checkbox"/> Statement verifying identity of above copies</li> </ul>			
<b>ACCOMPANYING APPLICATION PARTS</b>					
7. <input checked="" type="checkbox"/> Assignment Papers(cover sheet & document(s)) 8. <input type="checkbox"/> 37 CFR 3.73(b)Statement <input type="checkbox"/> Power of Attorney 9. <input type="checkbox"/> English Translation Document (if applicable) 10. <input type="checkbox"/> Information Disclosure <input type="checkbox"/> Copies of IDS <small>Statement(IDS)/PTO-1449 Citations</small> 11. <input type="checkbox"/> Preliminary Amendment 12. <input checked="" type="checkbox"/> Return Receipt Postcard (MPEP 503) <small>(Should be specifically itemized)</small> 13. <input type="checkbox"/> Certified Copy of Priority Document(s) <small>(if foreign priority is claimed)</small> 14. <input type="checkbox"/> Other :					
15. If a CONTINUING APPLICATION, check appropriate box and supply the requisite information below and in a preliminary amendment: <input type="checkbox"/> Continuation <input type="checkbox"/> Divisional <input type="checkbox"/> Continuation-in-part (CIP) of prior Application No: <small>Prior application information: Examiner: Group/Art Unit:</small>					
For CONTINUATION or DIVISIONAL APPS only: The entire disclosure of the prior application, from which an oath or declaration is supplied under Box 4b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by reference. The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts.					
<b>16. CORRESPONDENCE ADDRESS</b>					
<input type="checkbox"/> Customer Number or Bar Code Label		(Insert Customer No. or Attach bar code label here)		or <input checked="" type="checkbox"/> Correspondence address below	
NAME	Samuel H. Dworetzky				
ADDRESS	AT&T CORP. P.O. Box 4110				
CITY	Middletown	STATE	New Jersey	ZIP CODE	07748-4110
COUNTRY	United States of America				
<b>17. SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REQUIRED</b>					
NAME	Cedric G DeLaCruz			Reg. #	36498
TELEPHONE	973-360-8122				
SIGNATURE				DATE	05/30/2000
"Express Mail" Mailing Label Number EL354902355US			Date of Deposit 05/30/2000		
I hereby certify that this application is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington D.C. , 20231					
Antoinette Dozier <small>Printed Name of Person Mailing Paper</small>					
 <small>(Signature of Person Mailing Paper)</small>					

SYSTEM AND METHOD FOR PROVIDING WIRELESS SERVICES  
WITHIN A WIRELESS LOCAL AREA NETWORK

BACKGROUND OF THE INVENTION

5

The present invention relates to wireless communication systems and, more particularly, to a system and method for providing temporary wireless services on a pay per use basis over a wireless local area network.

10

In an increasingly mobile society, telecommunications service providers are offering many different types of telecommunication services to their customers. With the increasing popularity of wireless communication systems such as wireless telephone systems, wireless personal communication systems, and related paging systems, such services allow users of wireless communication devices (e.g. mobile telephones, mobile data devices, personal digital assistants (PDA) or paging receivers) to manage their availability for communication. Such services are generally provided to users on a subscription basis, and therefore these users are often referred to as subscribers.

15  
20  
25  
30

25

Such wireless service subscriptions typically require a user to commit to a predetermined length of service such as a year or more. Early termination usually involves a penalty levied by the service provider to the user. In addition, many wireless service providers are geographically limited in that if a subscriber uses their particular wireless device outside the local service area, additional fees such as roaming and connection charges may apply to the use of that user's wireless device. Even within a user's local service area, many wireless service providers do not provide adequate coverage especially within enclosed structures such as within office buildings and other similar structures. Accordingly, these and other shortcomings make conventional wireless services less than desirable in many instances.

30

Accordingly, it would be desirable to have a system and method for providing temporary wireless services to a user on a pay per use basis without the limitations of conventional wireless services as discussed above.

SUMMARY OF THE INVENTION

The present invention provides a system and method for providing temporary wireless services on a pay per use basis to one or more users within a wireless local area network. The  
5 method of the present invention includes the steps of providing a temporary wireless service connection to a user, determining a usage amount incurred by the user for the temporary wireless service connection and charging the user for the determined usage amount for the temporary wireless service connection. The step of providing a temporary wireless service connection to the user includes dynamically assigning an IP address to the user for purposes of identifying the  
10 user to the wireless local area network. Additionally, the step of providing a temporary wireless service connection to the user includes receiving payment information from the user which may be a credit card, debit account or other account information to which a charge for the temporary service connection may be received. The charge to the user for the temporary wireless service connection may be determined per packet, per time, per byte and/or per transaction as incurred by the user.

A system of the present invention includes a wireless device such as a palmtop or Personal Digital Assistant (PDA) which is in communication with one or more network routers through one or more access points or stations within the wireless local area network. Upon the user's entry into the wireless local area network, the user's device may be assigned an IP address by the network router. The network router is also responsible for determining how much to charge each user in the wireless local area network for the each user's temporary wireless service connection. The network router may charge each user based on a number of factors such as the number of bytes used, the number of packets transferred to and from the user, the amount of time  
25 the user's wireless service connection was active and/or the number of distinct transactions the user transacted through the wireless service connection. Some services may be provided with no charge to the user via the temporary wireless service connection. For example, the user may be able to access in-network or in-building services with no charge.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 illustrates an exemplary system in accordance with the teachings of the present invention.

5

FIG. 2 illustrates another exemplary system in accordance with the teachings of the present invention.

FIG. 3 illustrates an exemplary method in accordance with the teachings of the present

10 invention.

FIG. 4 illustrates another exemplary method in accordance with the teachings of the present invention.

FIG. 5 illustrates yet another exemplary method in accordance with the teachings of the present invention.

## DETAILED DESCRIPTION OF THE INVENTION

Referring to FIG. 1, a wireless local area network communication system 10 is illustrated for providing temporary wireless services to one or more users on a pay per use basis. In the present invention, users may be charged for the temporary wireless services on a per time basis, a per packet basis, a per byte basis and/or on a per transaction basis. In accordance therewith, a user will not be required to commit to a lengthy wireless service contract but may simply purchase wireless services as needed on an “as-used” basis.

Referring again to FIG. 1, the local area wireless communication system 10 includes at least one wireless base station/router 20 having an integrated billing component 22 which is responsible for administering billing for the temporary wireless services provided by the system 10, as discussed in more detail later herein. In this embodiment of the present invention, the wireless base station/router 20 is in communication with one or more wireless access stations 30, 40, and 50. The wireless access stations 30, 40 and 50 are in further communication with one or more wireless devices such as wireless devices 60, 62, 64, 66, 68. The wireless devices may be any wireless device, such as a Personal Digital Assistant (PDA), which is capable of receiving and/or transmitting wireless communications.

In the present invention, wireless device users will have access preferably to both “in-network” services (such as in-building services and information) 70 and/or “out of network” related services and information (such as Internet services and information) 80 provided through the wireless base station/router 20. In the present invention, in-building services and information may encompass locator services, emergency information, personnel directories and other similar services/information. Internet services and information may encompass any Internet related services/information such as electronic mail, Internet Protocol (IP) telephony, web sites and pages, and other similar services/information.

Additionally, the wireless base station/router 20 may provide users with access to the public switched telephone network (PSTN) 84 so that the wireless users may communicate with traditional land line stations and networks. In one embodiment, the PSTN connection is

provided via a gateway such as one based on the H.323 standard of the International Telecommunications Union (ITU) and/or a signal interface processor (SIP) gateway. Via the PSTN connection, the wireless users in the present system may make “traditional”-type toll phone calls such as may be made via a conventional wired public telephone.

5

In another embodiment of the present invention as shown in FIG. 2, two or more wireless base stations/routers 90 and 92 are provided. At least one of the base stations/routers such as base station/router 92 includes a billing component 94 for administering billing for the temporary wireless services provided by the system. The wireless base station/router 92 is in communication with wireless access stations 102 and 104. Wireless access stations 102 and 104 are in further communication with wireless devices 110, 112, 114 and 116 which provide the wireless device users with access to in-building services/information 120, internet related services/information 130 and the public switched telephone network 134. In the present invention, an exemplary technology for providing wireless communications over a local wireless network is the IEEE 802.11 standard.

SEARCHED  
INDEXED  
SERIALIZED  
FILED  
120  
125  
130  
135  
140  
145  
150  
155  
160  
165  
170  
175  
180  
185  
190  
195  
200  
205  
210  
215  
220  
225  
230  
235  
240  
245  
250  
255  
260  
265  
270  
275  
280  
285  
290  
295  
300  
305  
310  
315  
320  
325  
330  
335  
340  
345  
350  
355  
360  
365  
370  
375  
380  
385  
390  
395  
400  
405  
410  
415  
420  
425  
430  
435  
440  
445  
450  
455  
460  
465  
470  
475  
480  
485  
490  
495  
500  
505  
510  
515  
520  
525  
530  
535  
540  
545  
550  
555  
560  
565  
570  
575  
580  
585  
590  
595  
600  
605  
610  
615  
620  
625  
630  
635  
640  
645  
650  
655  
660  
665  
670  
675  
680  
685  
690  
695  
700  
705  
710  
715  
720  
725  
730  
735  
740  
745  
750  
755  
760  
765  
770  
775  
780  
785  
790  
795  
800  
805  
810  
815  
820  
825  
830  
835  
840  
845  
850  
855  
860  
865  
870  
875  
880  
885  
890  
895  
900  
905  
910  
915  
920  
925  
930  
935  
940  
945  
950  
955  
960  
965  
970  
975  
980  
985  
990  
995  
1000  
1005  
1010  
1015  
1020  
1025  
1030  
1035  
1040  
1045  
1050  
1055  
1060  
1065  
1070  
1075  
1080  
1085  
1090  
1095  
1100  
1105  
1110  
1115  
1120  
1125  
1130  
1135  
1140  
1145  
1150  
1155  
1160  
1165  
1170  
1175  
1180  
1185  
1190  
1195  
1200  
1205  
1210  
1215  
1220  
1225  
1230  
1235  
1240  
1245  
1250  
1255  
1260  
1265  
1270  
1275  
1280  
1285  
1290  
1295  
1300  
1305  
1310  
1315  
1320  
1325  
1330  
1335  
1340  
1345  
1350  
1355  
1360  
1365  
1370  
1375  
1380  
1385  
1390  
1395  
1400  
1405  
1410  
1415  
1420  
1425  
1430  
1435  
1440  
1445  
1450  
1455  
1460  
1465  
1470  
1475  
1480  
1485  
1490  
1495  
1500  
1505  
1510  
1515  
1520  
1525  
1530  
1535  
1540  
1545  
1550  
1555  
1560  
1565  
1570  
1575  
1580  
1585  
1590  
1595  
1600  
1605  
1610  
1615  
1620  
1625  
1630  
1635  
1640  
1645  
1650  
1655  
1660  
1665  
1670  
1675  
1680  
1685  
1690  
1695  
1700  
1705  
1710  
1715  
1720  
1725  
1730  
1735  
1740  
1745  
1750  
1755  
1760  
1765  
1770  
1775  
1780  
1785  
1790  
1795  
1800  
1805  
1810  
1815  
1820  
1825  
1830  
1835  
1840  
1845  
1850  
1855  
1860  
1865  
1870  
1875  
1880  
1885  
1890  
1895  
1900  
1905  
1910  
1915  
1920  
1925  
1930  
1935  
1940  
1945  
1950  
1955  
1960  
1965  
1970  
1975  
1980  
1985  
1990  
1995  
2000  
2005  
2010  
2015  
2020  
2025  
2030  
2035  
2040  
2045  
2050  
2055  
2060  
2065  
2070  
2075  
2080  
2085  
2090  
2095  
2100  
2105  
2110  
2115  
2120  
2125  
2130  
2135  
2140  
2145  
2150  
2155  
2160  
2165  
2170  
2175  
2180  
2185  
2190  
2195  
2200  
2205  
2210  
2215  
2220  
2225  
2230  
2235  
2240  
2245  
2250  
2255  
2260  
2265  
2270  
2275  
2280  
2285  
2290  
2295  
2300  
2305  
2310  
2315  
2320  
2325  
2330  
2335  
2340  
2345  
2350  
2355  
2360  
2365  
2370  
2375  
2380  
2385  
2390  
2395  
2400  
2405  
2410  
2415  
2420  
2425  
2430  
2435  
2440  
2445  
2450  
2455  
2460  
2465  
2470  
2475  
2480  
2485  
2490  
2495  
2500  
2505  
2510  
2515  
2520  
2525  
2530  
2535  
2540  
2545  
2550  
2555  
2560  
2565  
2570  
2575  
2580  
2585  
2590  
2595  
2600  
2605  
2610  
2615  
2620  
2625  
2630  
2635  
2640  
2645  
2650  
2655  
2660  
2665  
2670  
2675  
2680  
2685  
2690  
2695  
2700  
2705  
2710  
2715  
2720  
2725  
2730  
2735  
2740  
2745  
2750  
2755  
2760  
2765  
2770  
2775  
2780  
2785  
2790  
2795  
2800  
2805  
2810  
2815  
2820  
2825  
2830  
2835  
2840  
2845  
2850  
2855  
2860  
2865  
2870  
2875  
2880  
2885  
2890  
2895  
2900  
2905  
2910  
2915  
2920  
2925  
2930  
2935  
2940  
2945  
2950  
2955  
2960  
2965  
2970  
2975  
2980  
2985  
2990  
2995  
3000  
3005  
3010  
3015  
3020  
3025  
3030  
3035  
3040  
3045  
3050  
3055  
3060  
3065  
3070  
3075  
3080  
3085  
3090  
3095  
3100  
3105  
3110  
3115  
3120  
3125  
3130  
3135  
3140  
3145  
3150  
3155  
3160  
3165  
3170  
3175  
3180  
3185  
3190  
3195  
3200  
3205  
3210  
3215  
3220  
3225  
3230  
3235  
3240  
3245  
3250  
3255  
3260  
3265  
3270  
3275  
3280  
3285  
3290  
3295  
3300  
3305  
3310  
3315  
3320  
3325  
3330  
3335  
3340  
3345  
3350  
3355  
3360  
3365  
3370  
3375  
3380  
3385  
3390  
3395  
3400  
3405  
3410  
3415  
3420  
3425  
3430  
3435  
3440  
3445  
3450  
3455  
3460  
3465  
3470  
3475  
3480  
3485  
3490  
3495  
3500  
3505  
3510  
3515  
3520  
3525  
3530  
3535  
3540  
3545  
3550  
3555  
3560  
3565  
3570  
3575  
3580  
3585  
3590  
3595  
3600  
3605  
3610  
3615  
3620  
3625  
3630  
3635  
3640  
3645  
3650  
3655  
3660  
3665  
3670  
3675  
3680  
3685  
3690  
3695  
3700  
3705  
3710  
3715  
3720  
3725  
3730  
3735  
3740  
3745  
3750  
3755  
3760  
3765  
3770  
3775  
3780  
3785  
3790  
3795  
3800  
3805  
3810  
3815  
3820  
3825  
3830  
3835  
3840  
3845  
3850  
3855  
3860  
3865  
3870  
3875  
3880  
3885  
3890  
3895  
3900  
3905  
3910  
3915  
3920  
3925  
3930  
3935  
3940  
3945  
3950  
3955  
3960  
3965  
3970  
3975  
3980  
3985  
3990  
3995  
4000  
4005  
4010  
4015  
4020  
4025  
4030  
4035  
4040  
4045  
4050  
4055  
4060  
4065  
4070  
4075  
4080  
4085  
4090  
4095  
4100  
4105  
4110  
4115  
4120  
4125  
4130  
4135  
4140  
4145  
4150  
4155  
4160  
4165  
4170  
4175  
4180  
4185  
4190  
4195  
4200  
4205  
4210  
4215  
4220  
4225  
4230  
4235  
4240  
4245  
4250  
4255  
4260  
4265  
4270  
4275  
4280  
4285  
4290  
4295  
4300  
4305  
4310  
4315  
4320  
4325  
4330  
4335  
4340  
4345  
4350  
4355  
4360  
4365  
4370  
4375  
4380  
4385  
4390  
4395  
4400  
4405  
4410  
4415  
4420  
4425  
4430  
4435  
4440  
4445  
4450  
4455  
4460  
4465  
4470  
4475  
4480  
4485  
4490  
4495  
4500  
4505  
4510  
4515  
4520  
4525  
4530  
4535  
4540  
4545  
4550  
4555  
4560  
4565  
4570  
4575  
4580  
4585  
4590  
4595  
4600  
4605  
4610  
4615  
4620  
4625  
4630  
4635  
4640  
4645  
4650  
4655  
4660  
4665  
4670  
4675  
4680  
4685  
4690  
4695  
4700  
4705  
4710  
4715  
4720  
4725  
4730  
4735  
4740  
4745  
4750  
4755  
4760  
4765  
4770  
4775  
4780  
4785  
4790  
4795  
4800  
4805  
4810  
4815  
4820  
4825  
4830  
4835  
4840  
4845  
4850  
4855  
4860  
4865  
4870  
4875  
4880  
4885  
4890  
4895  
4900  
4905  
4910  
4915  
4920  
4925  
4930  
4935  
4940  
4945  
4950  
4955  
4960  
4965  
4970  
4975  
4980  
4985  
4990  
4995  
5000  
5005  
5010  
5015  
5020  
5025  
5030  
5035  
5040  
5045  
5050  
5055  
5060  
5065  
5070  
5075  
5080  
5085  
5090  
5095  
5100  
5105  
5110  
5115  
5120  
5125  
5130  
5135  
5140  
5145  
5150  
5155  
5160  
5165  
5170  
5175  
5180  
5185  
5190  
5195  
5200  
5205  
5210  
5215  
5220  
5225  
5230  
5235  
5240  
5245  
5250  
5255  
5260  
5265  
5270  
5275  
5280  
5285  
5290  
5295  
5300  
5305  
5310  
5315  
5320  
5325  
5330  
5335  
5340  
5345  
5350  
5355  
5360  
5365  
5370  
5375  
5380  
5385  
5390  
5395  
5400  
5405  
5410  
5415  
5420  
5425  
5430  
5435  
5440  
5445  
5450  
5455  
5460  
5465  
5470  
5475  
5480  
5485  
5490  
5495  
5500  
5505  
5510  
5515  
5520  
5525  
5530  
5535  
5540  
5545  
5550  
5555  
5560  
5565  
5570  
5575  
5580  
5585  
5590  
5595  
5600  
5605  
5610  
5615  
5620  
5625  
5630  
5635  
5640  
5645  
5650  
5655  
5660  
5665  
5670  
5675  
5680  
5685  
5690  
5695  
5700  
5705  
5710  
5715  
5720  
5725  
5730  
5735  
5740  
5745  
5750  
5755  
5760  
5765  
5770  
5775  
5780  
5785  
5790  
5795  
5800  
5805  
5810  
5815  
5820  
5825  
5830  
5835  
5840  
5845  
5850  
5855  
5860  
5865  
5870  
5875  
5880  
5885  
5890  
5895  
5900  
5905  
5910  
5915  
5920  
5925  
5930  
5935  
5940  
5945  
5950  
5955  
5960  
5965  
5970  
5975  
5980  
5985  
5990  
5995  
6000  
6005  
6010  
6015  
6020  
6025  
6030  
6035  
6040  
6045  
6050  
6055  
6060  
6065  
6070  
6075  
6080  
6085  
6090  
6095  
6100  
6105  
6110  
6115  
6120  
6125  
6130  
6135  
6140  
6145  
6150  
6155  
6160  
6165  
6170  
6175  
6180  
6185  
6190  
6195  
6200  
6205  
6210  
6215  
6220  
6225  
6230  
6235  
6240  
6245  
6250  
6255  
6260  
6265  
6270  
6275  
6280  
6285  
6290  
6295  
6300  
6305  
6310  
6315  
6320  
6325  
6330  
6335  
6340  
6345  
6350  
6355  
6360  
6365  
6370  
6375  
6380  
6385  
6390  
6395  
6400  
6405  
6410  
6415  
6420  
6425  
6430  
6435  
6440  
6445  
6450  
6455  
6460  
6465  
6470  
6475  
6480  
6485  
6490  
6495  
6500  
6505  
6510  
6515  
6520  
6525  
6530  
6535  
6540  
6545  
6550  
6555  
6560  
6565  
6570  
6575  
6580  
6585  
6590  
6595  
6600  
6605  
6610  
6615  
6620  
6625  
6630  
6635  
6640  
6645  
6650  
6655  
6660  
6665  
6670  
6675  
6680  
6685  
6690  
6695  
6700  
6705  
6710  
6715  
6720  
6725  
6730  
6735  
6740  
6745  
6750  
6755  
6760  
6765  
6770  
6775  
6780  
6785  
6790  
6795  
6800  
6805  
6810  
6815  
6820  
6825  
6830  
6835  
6840  
6845  
6850  
6855  
6860  
6865  
6870  
6875  
6880  
6885  
6890  
6895  
6900  
6905  
6910  
6915  
6920  
6925  
6930  
6935  
6940  
6945  
6950  
6955  
6960  
6965  
6970  
6975  
6980  
6985  
6990  
6995  
7000  
7005  
7010  
7015  
7020  
7025  
7030  
7035  
7040  
7045  
7050  
7055  
7060  
7065  
7070  
7075  
7080  
7085  
7090  
7095  
7100  
7105  
7110  
7115  
7120  
7125  
7130  
7135  
7140  
7145  
7150  
7155  
7160  
7165  
7170  
7175  
7180  
7185  
7190  
7195  
7200  
7205  
7210  
7215  
7220  
7225  
7230  
7235  
7240  
7245  
7250  
7255  
7260  
7265  
7270  
7275  
7280  
7285  
7290  
7295  
7300  
7305  
7310  
7315  
7320  
7325  
7330  
7335  
7340  
7345  
7350  
7355  
7360  
7365  
7370  
7375  
7380  
7385  
7390  
7395  
7400  
7405  
7410  
7415  
7420  
7425  
7430  
7435  
7440  
7445  
7450  
7455  
7460  
7465  
7470  
7475  
7480  
7485  
7490  
7495  
7500  
7505  
7510  
7515  
7520  
7525  
7530  
7535  
7540  
7545  
7550  
7555  
7560  
7565  
7570  
7575  
7580  
7585  
7590  
7595  
7600  
7605  
7610  
7615  
7620  
7625  
7630  
7635  
7640  
7645  
7650  
7655  
7660  
7665  
7670  
7675  
7680  
7685  
7690  
7695  
7700  
7705  
7710  
7715  
7720  
7725  
7730  
7735  
7740  
7745  
7750  
7755  
7760  
7765  
7770  
7775  
7780  
7785  
7790  
7795  
7800  
7805  
7810  
7815  
7820  
7825  
7830  
7835  
7840  
7845  
7850  
7855  
7860  
7865  
7870  
7875  
7880  
7885  
7890  
7895  
7900  
7905  
7910  
7915  
7920  
7925  
7930  
7935  
7940  
7945  
7950  
7955  
7960  
7965  
7970  
7975  
7980  
7985  
7990  
7995  
8000  
8005  
8010  
8015  
8020  
8025  
8030  
8035  
8040  
8045  
8050  
8055  
8060  
8065  
8070  
8075  
8080  
8085  
8090  
8095  
8100  
8105  
8110  
8115  
8120  
8125  
8130  
8135  
8140  
8145  
8150  
8155  
8160  
8165  
8170  
8175  
8180  
8185  
8190  
8195  
8200  
8205  
8210  
8215  
8220  
8225  
8230  
8235  
8240  
8245  
8250  
8255  
8260  
8265  
8270  
8275  
8280  
8285  
8290  
8295  
8300  
8305  
8310  
8315  
8320  
8325  
8330  
8335  
8340  
8345  
8350  
8355  
8360  
8365  
8370  
8375  
8380  
8385  
8390  
8395  
8400  
8405  
8410  
8415  
8420  
8425  
8430  
8435  
8440  
8445  
8450  
8455  
8460  
8465  
8470  
8475  
8480  
8485  
8490  
8495  
8500  
8505  
8510  
8515  
8520  
8525  
8530  
8535  
8540  
8545  
8550  
8555  
8560  
8565  
8570  
8575  
8580  
8585  
8590  
8595  
8600  
8605  
8610  
8615  
8620  
8625  
8630  
8635  
8640  
8645  
8650  
8655  
8660  
8665  
8670  
8675  
8680  
8685  
8690  
8695  
8700  
8705  
8710  
8715  
8720  
8725  
8730  
8735  
8740  
8745  
8750  
8755  
8760  
8765  
8770  
8775  
8780  
8785  
8790  
8795  
8800  
8805  
8810  
8815  
8820  
8825  
8830  
8835  
8840  
8845  
8850  
8855  
8860  
8865  
8870  
8875  
8880  
8885  
8890  
8895  
8900  
8905  
8910  
8915  
8920  
8925  
8930  
8935  
8940  
8945  
8950  
8955  
8960  
8965  
8970  
8975  
8980  
8985  
8990  
8995  
9000  
9005  
9010  
9015  
9020  
9025  
9030  
9035  
9040  
9045  
9050  
9055  
9060  
9065  
9070  
9075  
9080  
9085  
9090  
9095  
9100  
9105  
9110  
9115  
9120  
9125  
9130  
9135  
9140  
9145  
9150  
9155  
9160  
9165  
9170  
9175  
9180  
9185  
9190  
9195  
9200  
9205  
9210  
9215  
9220  
9225  
9230  
9235  
9240  
9245  
9250  
9255  
9260  
9265  
9270  
9275  
9280  
9285  
9290  
9295  
9300  
9305  
9310  
9315  
9320  
9325  
9330  
9335  
9340  
9345  
9350  
9355  
9360  
9365  
9370  
9375  
9380  
9385  
9390  
9395  
9400  
9

In the present invention, dynamic addressing of IP addresses for the wireless devices may be performed via a dynamic host configuration mechanism or “Dynamic Host Configuration Protocol (DHCP)-like” mechanism for dynamically assigning IP addresses. Dynamic allocation is particularly useful for assigning an address to a client or user that will be connected to the wireless local area network only temporarily or for sharing a limited pool of IP addresses among a group of clients or users that do not need permanent IP addresses. In the present invention, once the user is assigned their respective IP address, the user will be free to access any in-building services/information, Internet related services/information and the PSTN through their wireless device, such as a PDA within the wireless local area network. In one embodiment, the dynamic host configuration mechanism apportions IP addresses out for a limited time interval. After the time interval expires the resource must be requested again by the wireless device.

Referring again to FIG. 4, once the user is finished using the temporary wireless service connection, the temporary wireless service connection is terminated, step 220. The user’s temporary wireless service connection may be terminated proactively by the user, for example, by “powering-off” their wireless device or by issuing a signal to the system to terminate service. Service may also be terminated by the system, for example, after a pre-determined amount of time or other reason. The usage amount for the temporary wireless service connection is determined, step 230, on either a per time used basis, per packet transferred basis, per byte transferred basis and a per transaction basis or a combination thereof as required by the system. Preferably, the usage amount is tallied on an on-going basis, for example, by the billing component of the wireless base station/router, as services are used by each user the wireless local area network. A charge is then levied for the determined usage amount, step 240.

Typically, the user’s usage amount for the temporary wireless service connection will be tracked from the moment the user is assigned an IP address to the moment the temporary wireless service connection for the user is disconnected or terminated. As discussed earlier, this may be done, for example, by simply calculating how many minutes the user was provided the temporary wireless connection or by way of further example, by how many bytes and/or packets were transferred to and from the user’s wireless device. The calculation may also be transaction based, for example, by calculating how many HTTP requests a user requested and how many

HTTP responses the user received. Various billing schemes are easily implemented for each of these calculations, for example, such as by charging a certain predetermined dollar amount for each minute, packet, byte and/or transaction used.

5 Referring to FIG. 5, another embodiment of the present inventive method is shown. In this embodiment, the system first processes the user's payment information, step 300. Processing the user's payment information may include receiving a payment identifier from the user, such as a credit card and then verifying the payment identifier, such as through a third party credit card verification service. Such a credit card verification system may also be implemented  
10 within the wireless local area network as needed. Once the user's payment information is processed, a temporary wireless service connection is established for the user, step 310. Once the user is finished with the temporary wireless connection, the temporary wireless service connection is disconnected, step 320. The system determines, such as through the billing component, the specific user's usage amount for the temporary wireless service connection, step 330. As discussed earlier herein, the usage amount may be determined per time used, per packet transferred, per byte transferred and/or per transaction transacted. The user is then charged for the usage amount for the temporary wireless service connection, step 340.

20 A number of possible scenarios implementing the teachings of the present system and method are now discussed. In one embodiment of the present invention, a centralized wireless service station or "kiosk" is provided where users may activate their temporary wireless service connection, pay for their temporary wireless service connection, secure a wireless device if the user does not already have one and conduct other administrative functions. This service station may encompass the wireless base station/router as discussed earlier herein or the service station  
25 may be a separate facility which is in communication with the wireless base station/router. This central service station or kiosk may be provided in a centralized location within a building, such as in the lobby of the building or in the case of an outdoor area, such as a park, the service station may be located at the main gate or other centralized location.

30 Typically a user provides a payment identifier to a centralized service station to activate the temporary wireless Internet service. The payment identifier may be any account to which a

charge may be levied, such as a bank account, a credit card account, a telephone number, a debit account and other similar accounts. In other embodiments, the service station may have a facility for accepting cash such as coins or bills. For example, the service station may have an assembly for accepting bills in different denomination such that a user may, for example, provide  
5 a twenty dollar bill and use the temporary wireless services against the cash provided. Typically, it will be more convenient for the user to provide a payment identifier such as a credit card account, such as by swiping their card through a magnetic card reader provided in the service station or simply by entering their credit card account number manually through a keyboard or keypad entry. In other embodiments, the service station may be able to accept wireless  
10 transmission of the user's payment information such as by receiving through some wireless transmission such as by cellular, radio or infra-red transmission waves through a wireless device such as through a user's palmtop device which may "beam" or transmit the user's payment information directly to the service station.

Once the service station receives the user's payment information, typically, the user's payment information, such as their payment identifier will be validated. For example, if a credit card account is provided by the user, the service station will initiate a communication with a credit card verifying authority as is known in the art to verify that the user's credit card account information is valid. The verifying authority may also be contained within the wireless base station/router such that the user's credit card information may be verified within the wireless base station/router. In another embodiment, where the user provides cash to the service station, typically some verification process is undertaken to determine that the cash provided by the user is authentic such as can be accomplished through a conventional cash bill reader.

Once a user's payment information is validated, a temporary Internet service connection is established with the user's wireless device, typically by first assigning the user or more specifically, the user's device an IP address. In one embodiment, the user provides their own wireless device, such as a wireless telephone, a computer such as a laptop computer, a palmtop or PDA, a facsimile or other wireless device. Typically, the user's device will not have a  
25 wireless service activated or alternatively, the user's device will have a wireless service activated but the user may prefer to use the temporary wireless service connection of the present invention

for a number of reasons. For example, if the user has a wireless telephone but the user is out of their typical service area such that using the telephone would result in an excessive charge for using the phone, such as a roaming charge or other out of area surcharge, the user may prefer to establish a temporary wireless service connection. In another embodiment, a wireless device

5 such as a wireless telephone, a computer such as a laptop computer, a palmtop or PDA, a facsimile or other wireless device are provided to the user for their own use. In one embodiment, the wireless device may be tethered by a security cable to prevent theft or unwanted removal of the device. Typically, the wireless device will not be attached to the service station such that the user will have some mobility when using the provided wireless device.

10

Once the user has completed use of the temporary wireless service connection, the user may perform a number of tasks which will terminate the temporary wireless service connection. The user may simply power off their wireless device which will disconnect the temporary wireless service connection. The user may also terminate the specific software or application which is using the temporary wireless service connection, such as their browser or electronic mail software. The system may also have a provision for terminating the temporary wireless service connection through the wireless service station, such as a button which provides a signal to the service station that the user wishes to terminate the temporary wireless service connection. Other methods may be used to terminate the temporary wireless service connection. The temporary wireless service connection may also be terminated automatically by the system, for example, after a predetermined number of usage time or in the case if the user has provided cash payment for the services, when the allotted number of usage time purchased by the user has been used up. Of course in such a case, the user may be provided with the opportunity to purchase additional usage time, such as providing more cash through the wireless service station and/or 25 providing some sort of credit account, such as a credit card, to which a charge may be levied.

Once the temporary wireless service connection has been terminated to the user, the user's service usage amount will be determined, such as by the billing component discussed earlier herein. In the case of a per time used basis, the usage amount will be calculated by 30 subtracting the ending time, i.e. the time of day the user terminated the temporary wireless service connection, by the starting time, i.e. the time the user established the wireless service

connection or the user's IP address was assigned. Payment for the usage time may be accomplished in a number of manners. The user may be charged for each whole minute the user used, for example, if the user used up nine minutes of the temporary wireless service connection and the charge per minute is fifty cents, the user would be charged \$4.50. Other charging schemes may be employed such as flat rate charge for up to a predetermined amount of usage time, such as \$10 for usage time up to 20 minutes or other variations of this scheme. Additional charges may be levied to the user such as additional connection charges or other surcharges as required by each local system. In a per packet or per byte billing scheme, the user would simply be charged for the total amount of packets or bytes which were transferred to and from the user's wireless device. Again, the billing component as discussed earlier herein would monitor the amount of packets or bytes transferred to and from the user's wireless device. Such monitoring would preferably keep track of the packets or bytes by each user's IP address and store such information in a database facility provided in the billing component. Preferably the billing component would also have a processor, memory, BUS and other components for facilitating the billing process. In one embodiment, the billing component may be implemented as hardware or as software on a computer.

The temporary wireless services of the present invention may be used for a number of applications such as transfer of data, voice communications such as through Internet Protocol (IP) telephony, facsimile transmissions and other such related applications. Users within the wireless local access network may wish to complete a simple telephone call, check their electronic mail, browse one or more Web pages, transfer files, send a facsimile or other similar tasks that may be accomplished via wireless connection. In one embodiment of the present invention, the wireless local area network may be provided with a number of wireless telephone devices in a building through which one or more users may conduct telephone calls and pay only for those telephone calls as used. Thus, the users will have the convenience and mobility provided by the wireless telephones without having to sign up for extended wireless service or experience degraded wireless reception as may be experienced through their conventional wireless telephone service. In this embodiment, the users will be free to roam within the confines of the wireless local area network, such as within the building providing the wireless local area network.

It will be apparent to those skilled in the art that many changes and substitutions can be made to the system and method described herein without departing from the spirit and scope of the invention as defined by the appended claims.

We claim:

1. 1. A method for providing temporary wireless services on a pay per use basis over a  
2. wireless local area network, comprising:  
3. providing a temporary wireless service connection to a user;  
4. determining a usage amount incurred by the user for the temporary wireless service  
5. connection; and  
6. charging the user for the determined usage amount for the temporary wireless service  
7. connection.
  
1. 2. The method of claim 1, wherein providing a temporary wireless service connection to the  
2. user includes dynamically assigning an IP address to the user.
  
1. 3. The method of claim 1, wherein the usage amount is determined by how many minutes  
2. the user was provided the temporary wireless service connection.
  
1. 4. The method of claim 1, wherein the usage amount is determined per byte transferred by  
2. the user.
  
1. 5. The method of claim 1, wherein the usage amount is determined per transaction incurred  
2. by the user.
  
1. 6. The method of claim 1, wherein the usage amount is determined per packet transferred by  
2. the user.
  
1. 7. The method of claim 1, wherein the wireless service connection is provided to the user  
2. using an 802.11 standard wireless protocol connection.
  
1. 8. The method of claim 1, further comprising:  
2. receiving a wireless service termination signal from the user.

1       9. A method for providing a temporary wireless service connection to one or more users in a  
2 wireless local area network, comprising:  
3           receiving a request for temporary wireless service from a user;  
4           establishing a temporary wireless service connection for the user;  
5           determining a usage amount for the temporary wireless service connection for the user;  
6 and  
7           charging the user for the usage amount for the temporary wireless service connection.

1       10. The method of claim 9, wherein the user is charged for the usage amount based on the  
2 number of minutes the user was provided with the temporary wireless service connection.

1       11. The method of claim 9, wherein the usage amount is determined by the amount of data  
2 transferred by the user.

1       12. The method of claim 9, wherein the step of establishing a temporary wireless service  
2 connection for the user includes dynamically assigning an IP address to the user.

1       13. The method of claim 9, wherein the step of establishing a temporary wireless service  
2 connection for the user includes receiving payment information from the user.

1       14. The method of claim 13, wherein the step of establishing a temporary wireless service  
2 connection for the user includes verifying the payment information received from the user.

1       15. The method of claim 9, wherein the temporary wireless service connection is terminated  
2 as requested by the user.

1       16. The method of claim 9, wherein charging the user for the usage amount for the temporary  
2 wireless service connection includes receiving a payment from the user.

1    17. A system for providing a temporary wireless service connection to a user's wireless  
2    device, comprising:

3 a wireless device; and

4 a local wireless network for establishing a temporary wireless service connection to the  
5 wireless device, determining a usage amount for the temporary wireless service connection, and  
6 charging for the usage amount for the temporary wireless service connection.

1 18. The system of claim 17, wherein the wireless device is a personal digital assistant (PDA).

1 19. The system of claim 17, wherein the usage amount is determined by one of the following:  
2 per packet transferred, per time used, per transaction transacted and per byte transferred.

20. The system of claim 17, wherein the local wireless network includes a facility for assigning a dynamic IP address to the wireless device.

## ABSTRACT

The invention provides a system and method for providing a temporary wireless service connection to one or more users within a wireless local area network. In-building services and Internet related services are provided to the users over their respective temporary wireless service connections. Each user is charged for their specific usage amounts which may be based on the number of packets transferred, the number of bytes transferred, the number of distinct transactions and/or the time period each user's temporary wireless service connection was active.

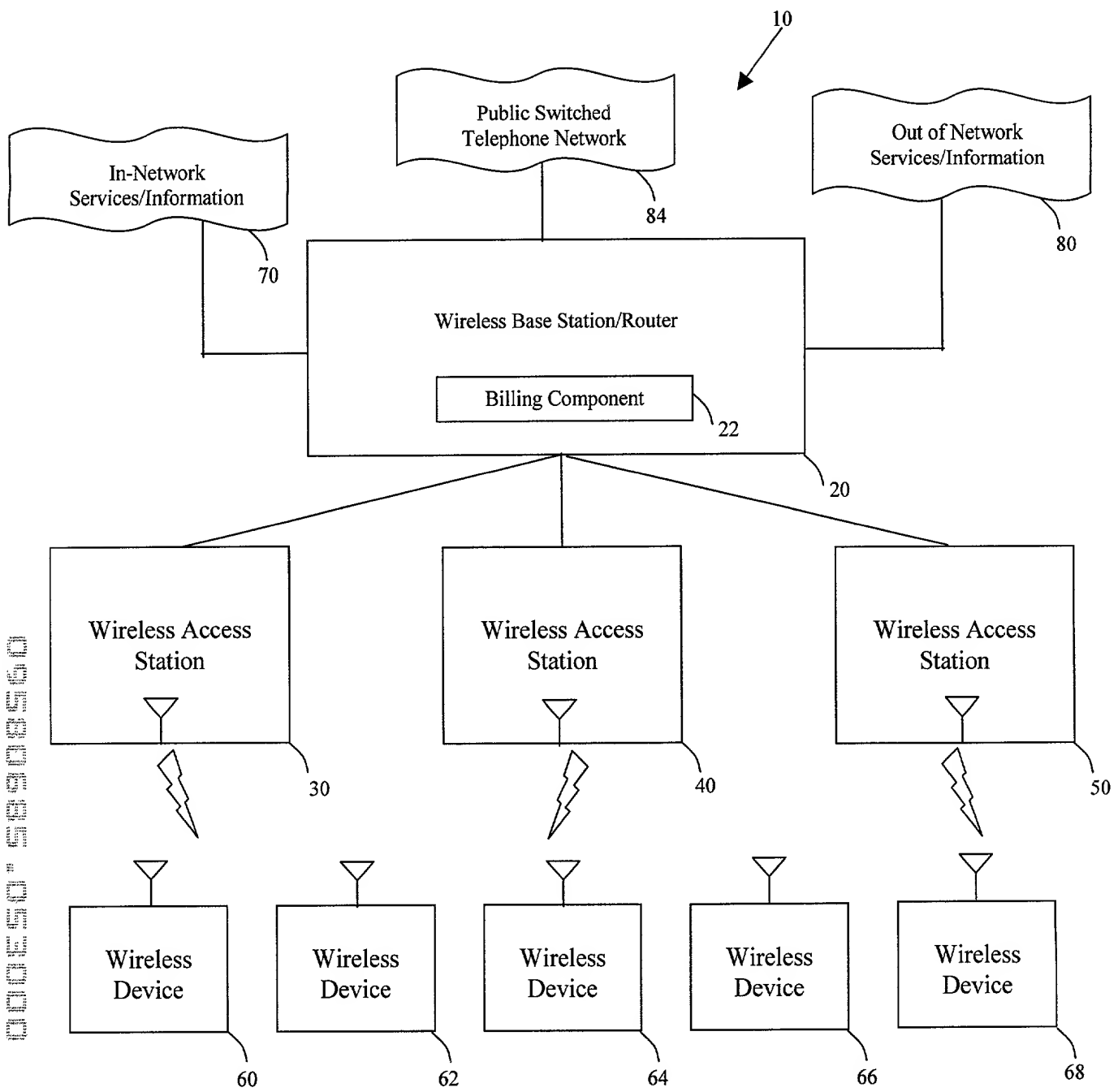


FIG. 1

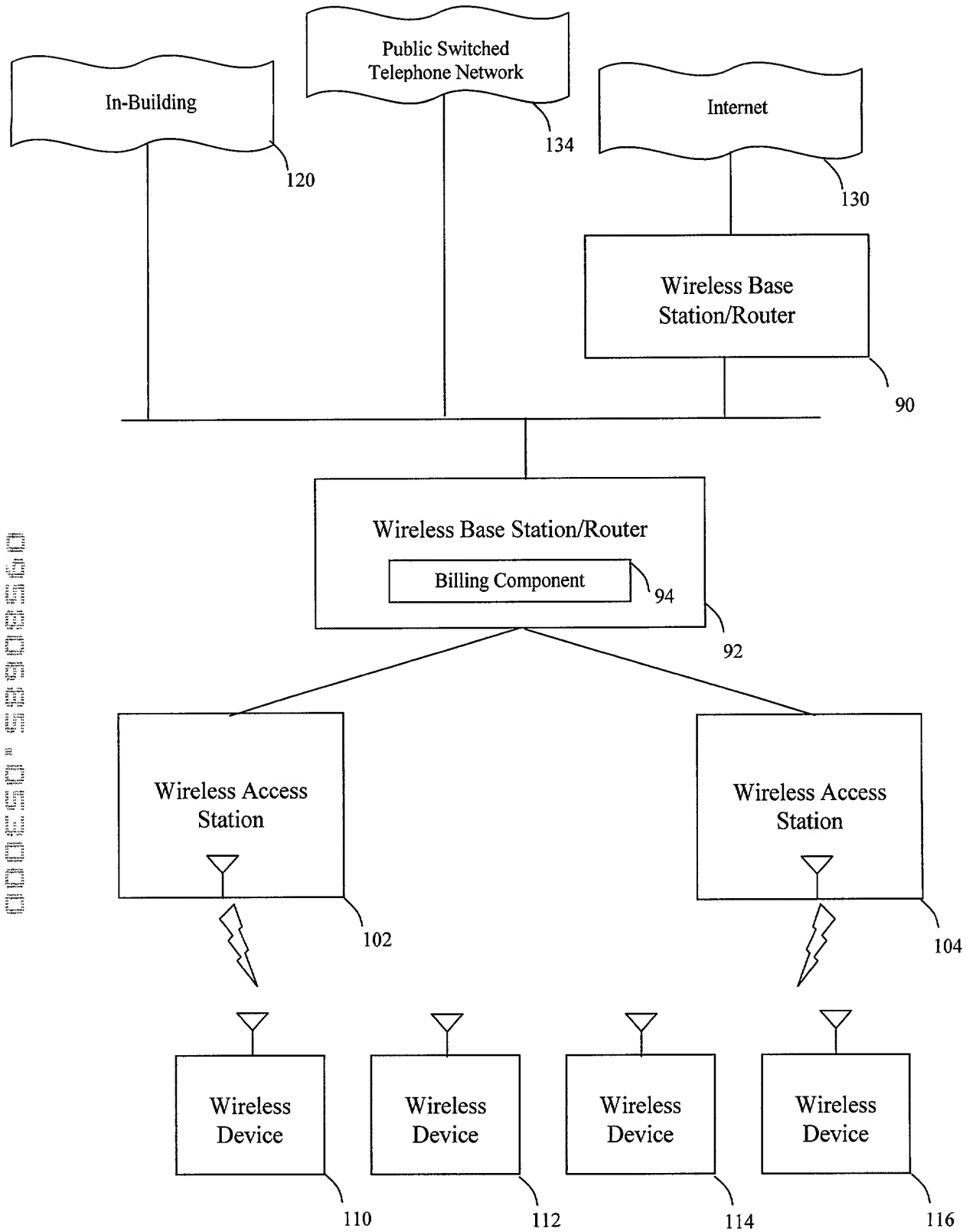


FIG. 2

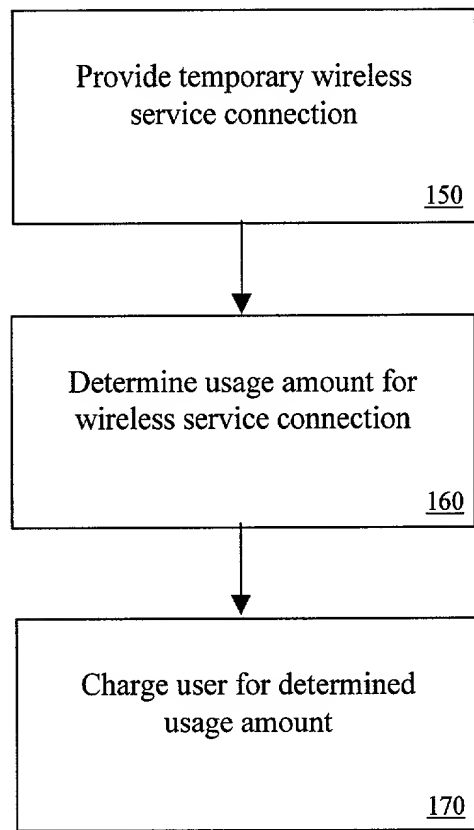


FIG. 3

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

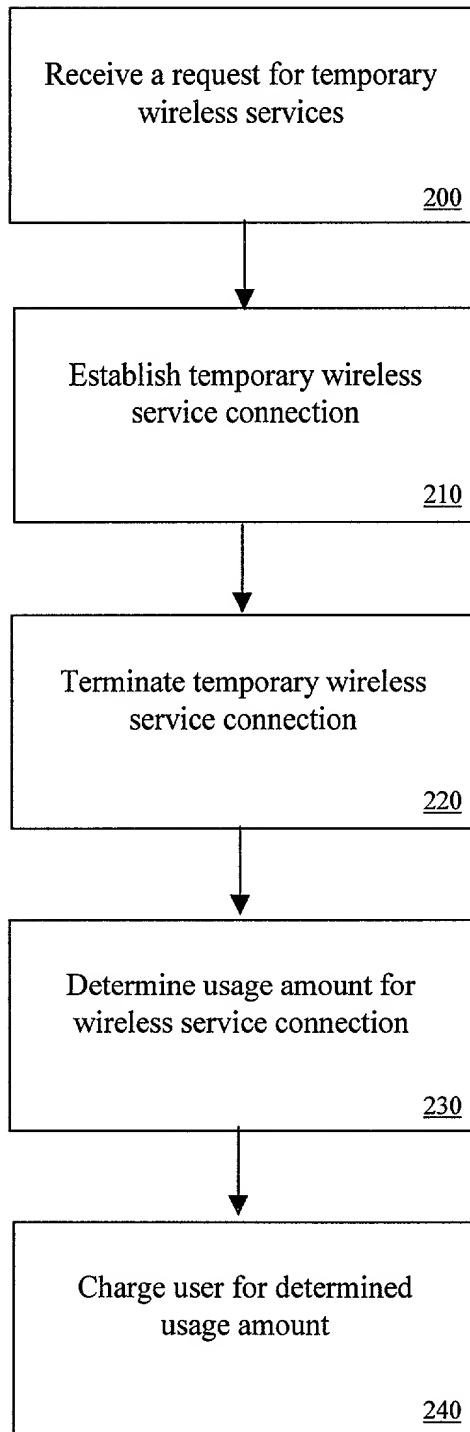


FIG. 4

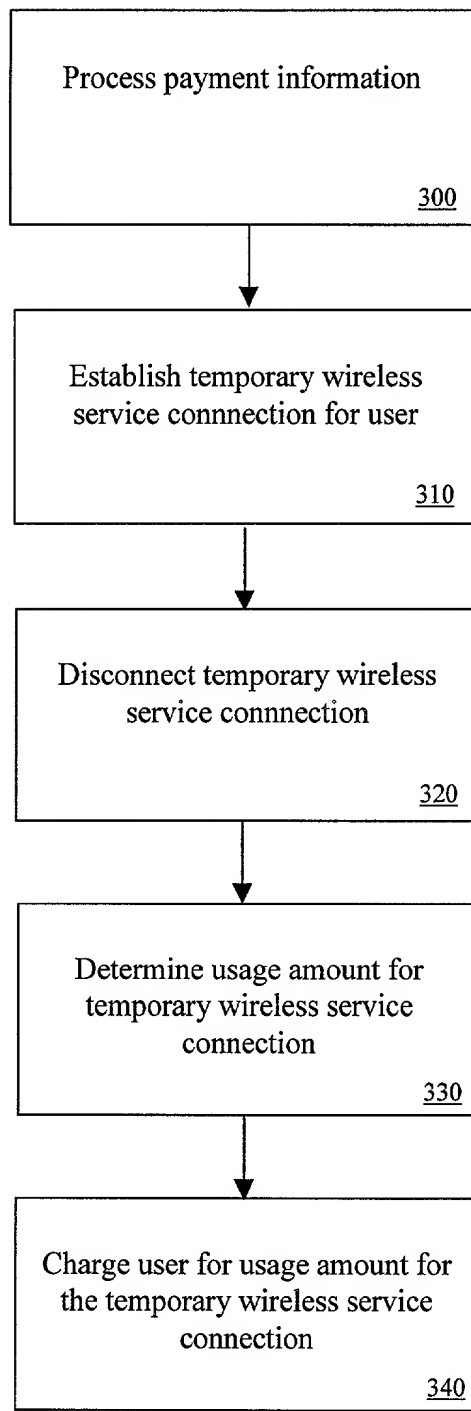


FIG. 5

<b>DECLARATION FOR UTILITY OR DESIGN PATENT APPLICATION</b>		<b>Attorney Docket Number</b>	1999-0076
		<b>First Named Inventor</b>	Charles Douglas Blewett
<b>COMPLETE IF KNOWN</b>			
<input checked="" type="checkbox"/> Declaration Submitted with Initial Filing <input type="checkbox"/> Declaration submitted after Initial Filing   <b>OR</b>	Application Number		
	Filing Date		
	Group Art Unit		
	Examiner Name		

As a below named inventor, I hereby declare that:

My residence, post office address, and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor(if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

System And Method For Providing Wireless Services Within A Wireless Local Area Network

*(Title of Invention)*

the specification of which

is attached hereto

**OR**

was filed on \_\_\_\_\_ as United States Application Number or PCT International Application Number \_\_\_\_\_ and was amended on \_\_\_\_\_ (if applicable).

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment specifically referred to above.

I acknowledge the duty to disclose information which is material to patentability as defined in Title 37 Code of Federal Regulations, § 1.56.

I hereby claim foreign priority benefits under Title 35, United States Code § 119 (a)-(d) or § 365(b) of any foreign application(s) for patent or inventor's certificate, or § 365(a) of any PCT international application which designated at least one country other than the United States of America, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or of any PCT international application having a filing date before that of an application on which priority is claimed.

Prior Foreign Application Number(s)	Country	Foreign Filing Date (MM/DD/YYYY)	Priority Not Claimed	Certified Copy Attached?
			<input type="checkbox"/>	<input type="checkbox"/> YES <input type="checkbox"/> NO
			<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>

Additional foreign application numbers are listed on a supplemental priority data sheet PTO/SB/02B attached hereto

I hereby claim the benefit under 35 U.S.C. 119(e) of any United States provisional application(s) below.

Application Number(s)	Filing Date( MM/DD/YYYY)	<input type="checkbox"/> Additional provisional application numbers are listed on a supplemental priority data sheet PTO/SB/02B attached hereto

SEND TO: Assistant Commissioner for Patents, Box Patent Application, Washington, D.C. 20231

Attorney Docket Number: 1999-0076

# DECLARATION - Utility or Design Patent Application

I hereby claim the benefit under 35 U.S.C. 120 of any United States application(s), or 365(c) of any PCT international application designating the United States of America, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of 35 U.S.C. 112, I acknowledge the duty to disclose information which is material to patentability as defined in 37 C.F.R. 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of this application.

U.S. Parent Application or PCT Parent Number	Parent Filing Date (MM/DD/YYYY)	Parent Patent Number <i>(if applicable)</i>

Additional U.S. or PCT International application numbers are listed on a supplemental priority data sheet PTO/SB/02B attached hereto.

As a named inventor, I hereby appoint the following registered practitioner(s) with full power of substitution and revocation, to prosecute this application, to make alterations and amendments therein, to receive the patent, and to transact all business in the Patent and Trademark Office connected therewith:

Customer Number

 Place Customer Number Bar  
Code Label here

OR

Registered practitioner(s) name/registration number listed below

Name	Registration Number	Name	Registration Number
CONOVER, Michele L.	34962	DELACRUZ, Cedric G	36498
DWORETSKY, Samuel H.	27873	GARG, Rohini K	45272
LEE, Benjamin S.	42787	LEVY, Robert B.	28234
MCHALE, Susan E.	35948	MONKA, Gary H.	35290
NAVON, Jeffrey M	32711	RESTAINO, Thomas A.	33444

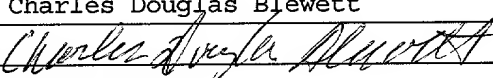
I also appoint the following additional registered practitioner(s) named on the supplemental Registered Practitioner Information sheet PTO/SB/02C attached hereto with full power to prosecute said application, to make alterations and amendments therein, and to transact all business in the Patent and Trademark Office connected therewith.

Direct all Correspondence to:

<input type="checkbox"/> Customer Number or Bar Code Label	(Insert Customer No. or Attach bar code label here)	or <input checked="" type="checkbox"/> Correspondence address below
--	---	---

NAME	Samuel H. Dworetzky				
ADDRESS	AT&T CORP. P.O. Box 4110				
CITY	Middletown	STATE	New Jersey	ZIP CODE	07748-4110
COUNTRY	United States of America				

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Name of Sole or First Inventor	<input type="checkbox"/> A petition has been filed for this unsigned inventor		
Name	Charles Douglas Blewett	Date	May 11, 2000
Signature		Date	May 11, 2000
Citizenship	United States		
Address (line 1)	15 Niles Avenue		
Address (line 2)	Madison		
Address (line 3)	Morris County		
Address (line 4)	New Jersey		
Address (line 5)	USA		
Zip Code	07940		
<input checked="" type="checkbox"/> Additional Inventors are being named on the 1 separately numbered sheets attached hereto			

SEND TO: Assistant Commissioner for Patents, Box Patent Application, Washington, DC 20231

Attorney Docket Number: 1999-0076

**DECLARATION****ADDITIONAL INVENTOR(S)**  
**Supplemental Sheet**  
**Page** of

Name of Additional Joint Inventor, if any:	<input type="checkbox"/> A petition has been filed for this unsigned inventor
--	---

Name	Ramon Caceres
Signature	<i>J.Cr.-J.</i>
Citizenship	United States
Address (line 1)	666 Greenwich Street, #PH20
Address (line 2)	New York
Address (line 3)	New York County
Address (line 4)	New York
Address (line 5)	USA
Zip Code	10014

Name of Additional Joint Inventor, if any:	<input type="checkbox"/> A petition has been filed for this unsigned inventor
--	---

Name	James Christopher Ramming
Signature	
Citizenship	United States
Address (line 1)	328 Cowper Street
Address (line 2)	Palo Alto
Address (line 3)	Santa Clara County
Address (line 4)	California
Address (line 5)	USA
Zip Code	94301

Name of Additional Joint Inventor, if any:	<input type="checkbox"/> A petition has been filed for this unsigned inventor
--	---

Name	
Signature	
Citizenship	
Address (line 1)	
Address (line 2)	
Address (line 3)	
Address (line 4)	
Address (line 5)	
Zip Code	

Name of Additional Joint Inventor, if any:	<input type="checkbox"/> A petition has been filed for this unsigned inventor
--	---

Name	
Signature	
Citizenship	
Address (line 1)	
Address (line 2)	
Address (line 3)	
Address (line 4)	
Address (line 5)	
Zip Code	

Attorney Docket Number: 1999-0076

**DECLARATION****ADDITIONAL INVENTOR(S)**  
**Supplemental Sheet**  
**Page of**

Name of Additional Joint Inventor, if any:	<input type="checkbox"/>	A petition has been filed for this unsigned inventor
--	--------------------------	--

Name	Ramon Caceres
------	---------------

Date

Signature

Citizenship

Address (line 1)

Address (line 2)

Address (line 3)

Address (line 4)

Address (line 5)

Zip Code

Name of Additional Joint Inventor, if any:	<input type="checkbox"/>	A petition has been filed for this unsigned inventor
--	--------------------------	--

Name	James Christopher Rammig
------	--------------------------

Date

Signature

Citizenship

Address (line 1)

Address (line 2)

Address (line 3)

Address (line 4)

Address (line 5)

Zip Code

Name of Additional Joint Inventor, if any:	<input type="checkbox"/>	A petition has been filed for this unsigned inventor
--	--------------------------	--

Name

Signature

Citizenship

Address (line 1)

Address (line 2)

Address (line 3)

Address (line 4)

Address (line 5)

Zip Code

Name of Additional Joint Inventor, if any:	<input type="checkbox"/>	A petition has been filed for this unsigned inventor
--	--------------------------	--

Name

Date

Signature

Citizenship

Address (line 1)

Address (line 2)

Address (line 3)

Address (line 4)

Address (line 5)

Zip Code

Attorney Docket Number: 1999-0076

**DECLARATION****Registered Practitioner  
Information  
(Supplemental Sheet)**

Name	Registration Number	Name	Registration Number
STEINMETZ, Alfred G.	22971		

Declaration - Please Print

SEND TO: Assistant Commissioner for Patents, Box Patent Application, Washington, DC 20231